

Amendments to the Specification:

Please insert the following as the first sentence of the specification

This application is a divisional of application serial number 10/077,161 entitled WIDE WALE TISSUE SHEETS AND METHOD OF MAKING SAME, filed in the U.S. Patent and Trademark Office on February 15, 2002. The entirety of application serial number 10/077,161 is hereby incorporated by reference.

Please replace the paragraph beginning at page 5, line 7 with the following rewritten paragraph:

Cambridge Instruments QUANTIMET 970 QUIPS/MX: V08.02 USER: 3
ROUTINE: PINHOL DATE: 7-FEB-84 RUN: 1 SPECIMEN:

--
Please replace the paragraph beginning at page 33 on line 6 with the following rewritten paragraph:

TOTPERCAR := TOTPERCAR + 100. * FIELD AREA弗RACT
TOTANISOT := TOTANISOT + 1. / FIELD ANISOTROPY
TOTFIELDS := TOTFIELDS + 1.
Distribute COUNT vs PERCAREA (Units % AREA)
into GRAPH from 0.00 to 5.00 into 20 bins, differential
Measure feature AREA : X.FCP Y.FCP LENGTH
into array FEATURE (of 1000 features and 5 parameters)
FEATURE CALC := ({4 * AREA } / PI) ^ 0.50000
Accept FEATURE CALC from 400. to 1.000000E+07
Distribution of COUNT v CLAG CALC (units microns)
from FEATURE in HISTO1 from 400.0 to 4000.
in 15 bins (LOG)
Stage Step

Appl. No. Not Yet Assigned
Amdt. dated August 4, 2003
Reply to Office Action of N/A

Please replace the paragraph beginning at line 53 on page 6 and ending on line 15 on page 7 with the following rewritten paragraph:

Next

TOTCSANAR := TOTFIELDS * CL.FRARERA / (1. [[#]] * 10. ^ 8.)

Print "

Print [[#]] "TOTAL AREA SCANNED (sq cm) = " , TOTCSANAR

Print [* *] "

Print "AVE PERCENT COVERAGE =" , TOTPERCAR / TOTFIELDS

Print "

Print "

Print Distribution (GRAPH, differential, ba(del)r chart, scale = 0.00)

Print "

Print "

Print Distribution (HISTO1, differential, bar chart, scale = 0.00)

For LOOPCOUNT = 1 to 5

Print "

Next

END OF PROGRAM